

RADOVANOVIC, Miroslav, prof. dr.; TURIC, Eduard, prof. dr.

Hygienic conditions in rural households in the communities of
Timovo, Kresevo and Han Pijesak. Med. arh. 18 no.6:5-11
N-D'64.

1. Institut za higijenu i socijalnu medicinu Medicinskog
fakulteta u Sarajevu (Direktor: Prof. dr. G. Zarkovic);
2. Zavod za javnu zdravstvenu zastitu sreza Sarajevo (Direktor:
dr. E. ...).

SEKEREPO, Borde, sanitetski pukovnik docent dr.; MOSELI, Marjan, general-
major sanitetske sluzbe profesor dr.; BIRTASEVIC, Bozidar, sanitetski
potpukovnik dr.; PETKOVIC, Branko, sanitetski potpukovnik dr.;
JOVANOVIC, Tihomir, sanitetski major dr.; BOFLIVIC, Zsuzs, sanitetski
major dr.; CIRIC, Aleksandar, sanitetski kapetan I klase dr.;
RADOVANOVIC, Miroslav, sanitetski kapetan dr.; MILADINOVIC, Toma,
sanitetski kapetan dr.

Controlled field trial of the protective effect of killed H1N1
vaccine against influenza and the Yugoslav People's Army in
1964. *Vojnosanit. pregl.* 22 no.12:748-753 D '65.

1. Higijenski zavod; Higijensko-epidemioloski odredi Jugoslovenske
narodne armije.

RADOVANOVIC, M.; VUJICA, I.

Problems in the use of natural water in 3 communities of the
Serajevo district. Med. arh. 19 no.1:17-22 Ja-F '65

1. Institut za higijenu i socijalnu medicinu Medicinskog fakul-
teta u Sarajevu (Direktor: Prof. dr. G. Zarkovic) i Zavod za
zdravstvenu zastitu sreza Sarajevo (Direktor: Dr.E. Turic).

ARSIC, Bogoljub, sanitetski pukovnik docent dr.; MEL, David, sanitetski pukovnik dr.; RADOVANOVIC, Miroslav, sanitetski kapetan dr.; NIKOLIC, Bozidar, sanitetski potpukovnik dr.; ZISOVSKI, Angel, sanitetski potpukovnik dr.; SOKOLOVSKI, Borivoje, sanitetski kapetan I klase dr.; DORDEVIC, Dusan, sanitetski major dr.; STANKOVIC, Nikola, visi zdravstveni tehnicar; MANOJLOVIC, Borislav, sanitetski kapetan I klase; MIJUSKOVIC, Punisa, sanitetski kapetan I klase dr.

Treatment of dysentery with various doses of terramycin.
Vojnosanit. pregl. 22 no.6:388-393 Je '65.

1. Vojnomedicinska akademija u Beogradu, Higijenski zavod, Epidemioloski institut; Higijensko-epidemioloski odred Skoplje; Armijska bolnica u Skoplju, Zarazno odeljenje; Vojnomedicinska akademija u Beograku, Klinika za zarazne bolesti.

ARSIC, Bogoljub, sanitetski pukovnik doc. dr.; ZISOVSKI, Angel, sanitetski
potpukovnik dr.; MIJUSKOVIC, Punisa, sanitetski kapetan I klase dr.;
RADOVANOVIC, Miroslav, sanitetski kapetan dr.; NIKOLIC, Bozidar,
sanitetski potpukovnik dr.; SOKOLOVSKI, Borivoje, sanitetski kapetan
I klase dr.; DORDEVIC, Dusan, sanitetski major dr.; MEL, David,
sanitetski pukovnik dr.; JOKOVIC, Bozidar, sanitetski kapetan dr.;
MILUTINOVIC, Milan, kapetan dr.

Clinical picture of acute bacillary dysentery in soldiers of the
Yugoslav National Army. Vojnosanit. pregl. 22 no.6:394-397 Je '65.

1. Zarazno odeljenje, Higijensko-epidemioloski odred u Skoplju,
Vojnomedicinska akademija u Beogradu, Klinika za zarazne bolesti.

SOURCE CODE: YU/0015/65/000/08-/0205/0209

ACC NR: AP6029582

AUTHOR: Morelj, Marjan (Professor; Doctor); Gerbec, Miro (Professor; Doctor); Bogdanov, Lea (Docent, Doctor); Turk, Anka (Doctor); Nikolic, Borivoj (Doctor); Radovanovic, Miroslav (Doctor)

ORG: Department of Military Hygiene, VMA/headed by Professor, Doctor M. Morelj, Belgrade (Vojnogigijenski zavod VMA)

TITLE: Current experineces in identification of acute respiratory infections of viral origin

SOURCE: Medicinski glasnik, no. 8-9, 1965, 205-209

TOPIC TAGS: virus disease, respiratory system disease, immunology, clinical medicine, disease incidence

ABSTRACT: Comprehensive diagnostic especially serologic, complement-fixation and other immunologic tests with data on 1940 soldiers with upper respiratory infections of proven or probable viral etiology. Seasonal incidence, symptoms, signs, findings, severity, duration and other clinical aspects are described and discussed. Orig. art. has: 1 figure and 6 tables. [JPRS: 36,599]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 010 / OTH REF: 001

Card 1/1 *115*

0917

2676

RADOVANOVIC, N., mr. ph.; GROZDANIC, V., mr. ph.

Dry plasma and plasma fractions, new products of Institute of
Blood Transfusion in Belgrade. Voj. san. pregl., Beogr. 11 no.
11-12:729-732 Nov-Dec 54.

1. Zavod za transfusiju krvi, Beograd.

(PLASMA

dry plasma)

(BLOOD TRANSFUSION

dry plasma)

(BLOOD PROTEINS

fractions, ther. use)

Problems and prospects of future development of the chemical industry in Bosnia and Hercegovina, p. 419, TEHNIKA, (Savez inženjera i tehnicara Jugoslavije) Journal, Vol. 3, No. 3, 1984

SOURCE: East European Accessions List (EAL) Library of Congress, Vol. 1, No. 8, Aug. 1956

ALANOVIC, A.

Possibility of increasing the variety of products in our new chemical and coke-producing plants in Bosnia and Herzegovina. p. 99. (BEOGRAD, Vol 10, No. 1, 1955.)

CC: Monthly list of East European Accessions. (SERIALS, LC, Vol 4, No. 6, June 1955, Uncl.

BEGRAD, 1.

Importance and role of the use of chemistry in agriculture, p. 100. (BEGRAD, Vol. 10, No. 1, 1955.)

50: Monthly list of East European accessions. (EVAL, 10, Vol. 4, No. 6, June 1955, Uncl.

LEWIS, J. W.

Protection of wood from fire. p. 102. (E. CHEM., Vol. 10, No. 1, 1955.)

SO: Monthly List of East European Acquisitions. (EEAL, 10, Vol. 1, No. 6, June 1955, Uncl.)

RADOVANOVIC, Predrag, ing.

Industry of coke and chemical processing of wood. Alm hem ind
40-46 '56.

YUG/2-58-12-11/19

AUTHOR: Radovanović, Predrag, Engineer (Sarajevo)

TITLE: Should We Proceed With the Construction of New Installations for the Dry Distillation of Wood? (Da li pristupiti izgradnji novih kapaciteta suhe destilacije drva?)

PERIODICAL: Kemija u industriji, 1958, Nr 12, pp 335 - 337

ABSTRACT: The article is in the form of a discussion provoked by an article with the same title published in "Kemija u Industriji" 1958, Nr 8 which attacked the dry distillation of wood for the production of retort carbon, methanol and acetic acid on the grounds that it was old-fashioned, technologically obsolete and unsuited for Yugoslavian conditions. The author here questions the basic premises of the earlier article, adduces his own arguments in favor of dry distillation and makes an economic comparative analysis of this and the synthetic method. He concludes that new dry-distillation installations would be justified since they enable the production of valuable products from

Card 1/2

YUG/2-58-12-11/19
Should We Proceed With the Construction of New Installations for the Dry
Distillation of Wood?

cheap raw materials and at the same time conform to economic and technological conditions in Yugoslavia.

Card 2/2

DIZDAR, Vojno, inz.; BULJAN, Vladimir, inz.; KNEZEVIC, Ljubica;
MRKOV, Kornelije, inz.; NIKOLIC, Branka; PANJKOVIC, Vasilije;
RADOVANOVIC, Predrag, inz.; RAJNER, Ernest, inz.;
STOKRPA, Dragic; SURIC, Stjepan, inz.; ZERAVICA, Marko, inz.

Development of the chemical industry in Yugoslavia.
Alm hem ind 51-196 '62.

1. Niacin, Rastita, prot. vremen, (ara - uzana 254)

Niacinic acid and its provitamin tryptophan. Tehnika Jug 18 no.11:
Tropikomanan 17 no.112123-2172 N 163.

2. Vise pedagoska skola ze ekonomiku domacinstva, Zemun.

RADOVANOVIC, Radovan, inž. (Beograd, Lazarevacka b. b.)

Machine tools and the shift to modern constructions and processes
in metalwork. Tehnika Jug 17 no.10: Suppl.: Masinstvo 11 no.10:
1925-1930 0 :62.

1. Direktor Projektantskog zavoda Fabrike masina "Ivo Lola Ribar",
Zeleznik.

RADOVANOVIC, Rajko. (Beograd, Brace Stamenkovica 35)

Small cargo traffic in Yugoslavia inland navigation. Brodarstvo 3 no.
8/9:296-299 JI-D '60.

RADOVANOVIC, Rajko

Coordination of railroad and inland water transportation through
tariffs. Brodarstvo 4 no.15:626-630 Ap-Je '62.

ACCESSION NR: AP4016593

Y/0001/64/000/002/0327/0335

AUTHOR: Radovanovic, Slobodan (Chief); Prasad, T. V. (Senior scientific officer)

TITLE: Sintering of some natural magnesites at temperatures between 1300 and 1700°C

SOURCE: Tehnika, no. 2, 1964, 327-335

TOPIC TAGS: low temperature magnesite sintering, silica refractory matrix, sintering, sintering natural magnesite, natural magnesite, magnesite impurity, periclase

ABSTRACT: Magnesite samples with different representative quantities of impurities were taken from four localities in Yugoslavia and heated to temperatures between 1300 and 1700°C, with intervals of 100°, to observe the effect of the impurities upon sintering. Sample I had a high Fe₂O₃ and CaO content; and Sample IV had a high SiO₂ content. The finely ground samples were mixed with a sugar solution and pressed into cylinders which were kept for one hour

Card 1/3

ACCESSION NR: AP4016593

at the extreme temperature and then cooled in a slightly shorter time. Physical and mineralogical examinations showed that sintering was accompanied by an increase in density, in the percentage of linear shrinkage, and in the dimensions of the periclase crystals, by a decrease in the total active surface and in the total volume of pores, and by more complete formation of the silica refractory matrix and more uniform silica distribution through the periclase crystals. The oxides, Fe_2O_3 , SiO_2 , and Al_2O_3 , speeded up sintering. CaO inhibited sintering and decreased the positive effect of good mineralizers. The small amount of impurities serving as mineralizers in very pure magnesite (Sample II) was insufficient for sintering such magnesite at low temperatures. Depending on the molar ratio of CaO/SiO_2 , during sintering, magnesium, calcium-magnesium, and pure calcium silicates were formed to make a refractory matrix between the periclase crystals. Sample IV, which was highest in SiO_2 , and lowest in CaO , and whose matrix substance was largely highly refractory forsterite, proved the most suitable of the four samples for sintering. Orig. art. has: 5 tables, 6 figures, and 7 microphotographs.

ASSOCIATION: Mineralosko odeljenje Instituta za vatrostalne materijale,
Kraljevo (Mineralogical Department of the Institute for Refractory Materials);

Card 2/3

ACCESSION NR: APL016593

odjeljenje za vatrostalne materijale Nacionalne metalurske laboratorije,
Jamshedpur, India (Department for Refractory Materials of the National
Metallurgical Laboratory)

SUBMITTED: 15Apr63

DATE ACQ: 14Feb64

ENCL: 00

SUB CODE: MA, ML

NO REF SOV: 001

OTHER: 004

Card 3/3

RADOVANOVIC, V.

Jovan Cvijic; a retrospective review, from the standpoint of contemporary scientific thought, of the life and scientific work of the great Serbian scholar with special emphasis on anthropogeography and ethnography On the 25th anniversary of his death (Jan. 16, 1927-Jan. 1952). p. 1.
(GLASNIK. Vol. 2/3, 1953/54 (Published 1957)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957
Uncl.

RADOVANOVIC, V.

Yugoslavia; her geographical situation and inner and outer communications. p. 115
(GLASNIK. Vol. 2/3, 1953/54 (Published 1957)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957
Uncl.

RADOVANOVIC, V.

with International Commission of Glass. p. 1169.

(TEHNIKA. Vol. 12, No. 7, 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (EEL) Lc. Vol. 6, No. 10, October 1957. Uncl.

RADOVANOVIC, Vladislav

Possibility of and necessity for a mechanographical accounting control in Yugoslav railroads. Zeleznice Jug 18 no.1/2:7-10 '62.

RADOVANOVIĆ, Z.

AGRICULTURE

PERIODICAL: MARSKO RIBARSTVO Vol. 12, no. 7/9, July/Sept. 1958

RADOVANOVIĆ, Z. Reforestation of stands of black pine in the Donja Krivaja region. p. 503

(EEAI)

Monthly List of European Accessions Vol. 12, no. 7/9
April 1959, Unclass.

RADOVANOVIC, Z.

Assignment rules of the Bosnian selection stands. p. 249.

NERODNI SMAR. (Društvo sumarskih inženjera i tehničara Bosne i Hercegovine)
Sarajevo, Yugoslavia. Vol. 13, no. 5/6, 1959.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1960.

Uncl.

SIMONOVIC, Branimir, dr.; RADOVANOVIC-SKENDZIC, Natalija, mr., ph.

Blood conservation. Med. glas. 15 no.6:225-229 Je '61.

1. Zavod za transfuziju krvi NR Srbije (Direktor: dr Paula Lah)

(BLOOD PRESERVATION)

RADOVANOVIC-SKENDZIC, Natalija, mr., ph.; SIMONOVIC, Branimir, dr.

Plasma and plasma protein fractions. Med. glas. 15 no.6:234-238
Je '61.

1. Zavod za transfuziju krvi NR Srbije (Direktor: dr P. Lah)

(BLOOD PROTEINS) (BLOOD TRANSFUSION)

RADOVEC, I.

Yugoslavia (430)

Science - Serials

The diluvial ibexes fro Slovenia and Dalmatia. In German. p. 105.
PRIRODOSLOVNE RAZPRAVE. Ljubljana. Vol. 4, 1940.

East European Accessions List. Library of Congress, Vol. 1, no. 13.
November 1952. UNCLASSIFIED.

DEBIJADI, R., sanitetski potporučnik dr., DEKIĆVA, I., dr.; RADOVIĆ, A.,
sanitetski major dr.; BANIĆIĆ, ., dr.; ĐERVIĆ, V., veterinar-
patolog

Contribution to the attempt of treatment of cerebral edema
by simulated altitude. Vojnosanit. pregl. 22 no.10:621-624
O '65.

1. Vazduhoplovnomedicinski institut.

RESUME

M. KOSTOVIC, M. SOKOLJIC and B. JANKOVIC (affiliated not stated).

Effect of the VZ-36 Superconcentrate on Growth and Feed Efficiency in
"Raising of the Swine."

Journal, Veterinarski Glasnik, Vol. 17, No. 12, 1962; pp 1187-1192.

Superconcentrate VZ-36 is made by Veterinary Institute
Kostolac (Jagod) in Zemun, contains raw proteins 40.6, raw cellulose
3.9, raw fats 2.91, Ca 2.7, P 1.55%; "an antibiotic, a group of vitamins
and group of microelements." Experimental group of 20 pigs aged 2.5
months fed VZ-36 for 4 months gained an average of 7.72 kg more than
comparable controls fed animal proteins; better feed efficiency, gain
much more than cost of additive. Three tables.

1/1

RADOVIC, Aleksandar, sanitetski major dr.; DEBIJANI, Radi, sanitetski
potporučnik dr.; DAVIDOVIC, Jovan, biolog dr.

Effect of the pressure suit on the cardiovascular systems.
Vojnosanit. pregl. 22 no.10:610-615 O '65.

1. Vazduhoplovno medicinski institut.

YUGOSLAVIA

B. RADOVIC and G. TRBOJEVIC [Affiliation not given.]

"The Number of Domestic Animals, and World Animal Production Values."

Belgrade, Veterinarski Glasnik, Vol 17, No 5, 1963; pp 457-461.

Abstract : Essentially a summary of the 1961 yearbook of the UN Food and Agriculture Organization. Some data about Red China may be taken from another Yugoslav secondary source. Seven tables, 2 references.

1/1

RADOVIC, D.: STOJANOVIC, M.

Fund for the Improvement of Agriculture in Serbia. P 4

POLJOPRIVREDA. (Društvo podjoprivrednih inženjera i tehničara Srbije)
Beograd, Yugoslavia Vol. 6, no. 4, Apr. 1958

Monthly List of East European Accessions (EEAI) LC. vol. 8, no. 9, Sept. 1959

Uncl.

RADOVIC, Lakić

Some experiences and shortcomings in the regulations of the internal distribution at the postal, telegraph, and telephone enterprises. PTT Zajed 4 no.3:39-41 My-Je '62.

YUGOSLAVIA

ŠIBALIĆ, Desanka; and RADOVIĆ, Milena, Department of Parasitology of the Institute for Medical Research (Odeljenje za Parazitologiju Instituta za Medicinska Istrazivanja), [Belgrade?].

"Earliest Time of Microscopic Finding of Toxoplasma gondii in Tissues of Mice Infected Subcutaneously"

Belgrade, Acta Veterinaria, Vol 16, No. 3, 1966; pp 197-200

Abstract [French summary modified]: It proved virtually impossible to identify cells of Toxoplasma gondii visually in the blood or in various organs of mice inoculated with 50,000 cells of the highly virulent HR strain, but transfer to more susceptible Citellus citellus indicated that the organ of mice where Toxoplasma are found earliest is the kidneys. Spleen, brain, liver, lungs, heart and lymph nodes as well as blood and kidneys were examined. Table, 2 Western references. Manuscript received 28 Oct 65.

1/1

- 47 -

MIZDRAKOVIC, Slavoljub, inz. (Kraljevo, Cara Lazara 57); RADOVIC, Miloslav, inz.

Some problems of the vaults of Siemens-Martin furnaces, and their solution. Tehnika Jug:18 no.11:Suppl:Rudarstvo metalurg 14 no.11:2037-2044 N '63.

1. Inzenjeri za probleme ozida industrijskih peci u preduzecu "Magnohrom", Kraljevo.

REOVIC, Milosav, inz. (Kraljevo, cara Lazara 57)

Refractory lining of shaft kilns for lime production. Tehnika Jug 12 no.11:
Suppl:zemindustrija 17 no.11:2106-2112 N '63.

1. Inženjer za probleme ozida industrijskih peći u preduzeću
"Magnohrom", Kraljevo.

S/194/62/000/001/061/066
D201/D305

AUTHORS: Popović, Vojin, S. and Radović, Miodrag, B.

TITLE: Some variants of the oscillograph HF power measurement method

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika, no. 1, 1962, abstract 1-7-229 m (Publ. Elektrotehn. fak. Univ. Beogradu, ser. Telekomun. i elektron., 1961, no. 30, 12s, 11.)

TEXT: An improved method of measuring power dissipated in the load in the HF range by means of a C.R.O. is given. The disadvantages of the above method are discussed together with those of the so-called graphical method (Ljubljana 'Elektrotech. vesn.', 1954, no. 1-2) which result in large measurement errors. It is shown that if a capacitor of a predetermined capacity is connected in series with the dissipative load then, in order to determine the dissipated power, it becomes enough to evaluate the area of one or three ellipses obtained on the C.R.O screen. Both variable and fixed

✓

Card 1/2

Card

RADOVIC, MIRJANA

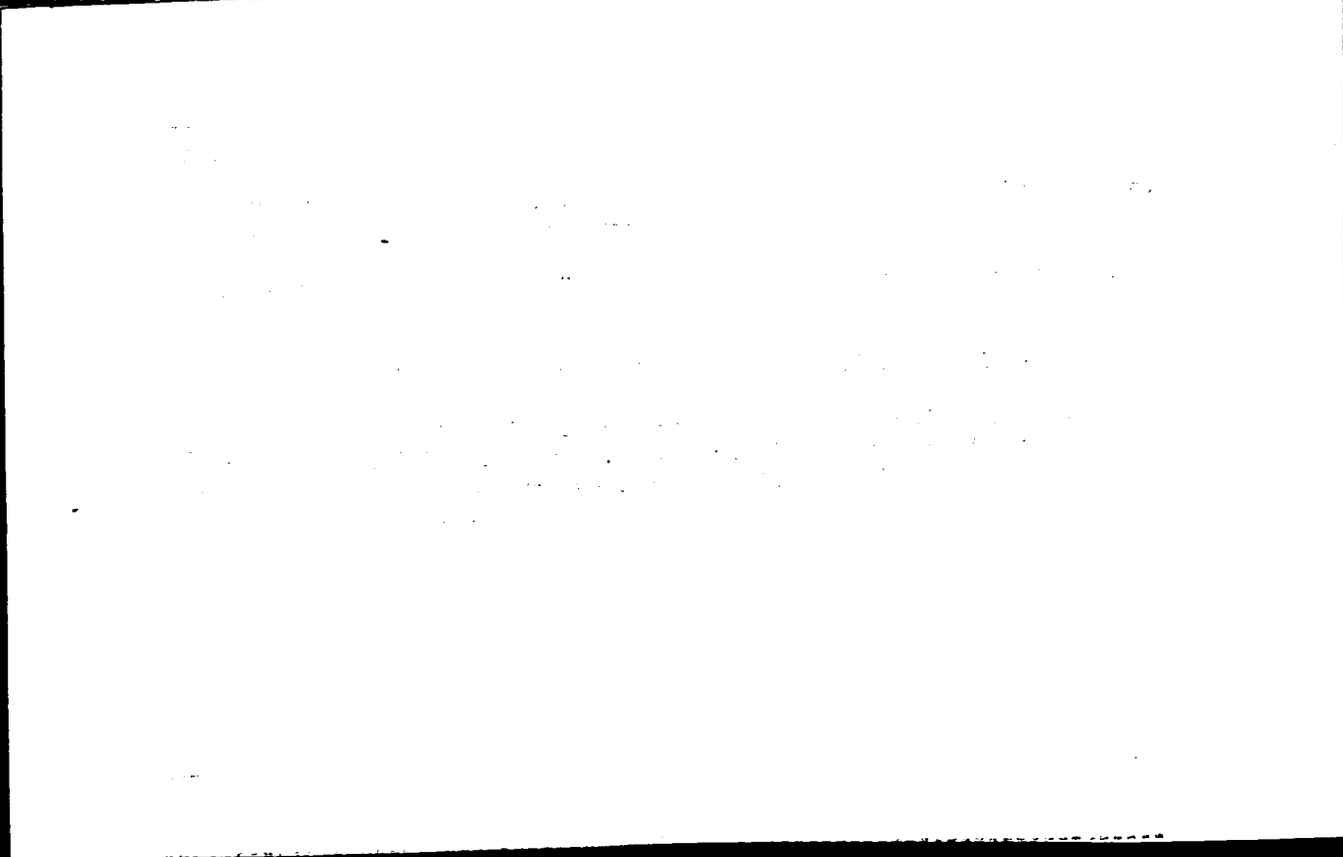
Control of granary pests with Phostox. Mirjana Radović and Petar Despotović (Regional Sta. Protect. Plants, Novi Sad, Yugoslavia). *Zashita Bilja* No. 31, 85-91 (English summary).—Observations made on hatching of *Sitophilus granarius* and *Sitotroga cerealella* demonstrated that 20-25 tablets of Phostox (1 tablet = 3.3 g.) per ton of cereals could give 100% control. Phostox is not inflammable, non-poisonous, and easy to transport. B. Vuckovic

Med

2

RADOVIC, M.

Nephrotic syndrome. Lijec. vjes. 81 no.9-10:716-721 '59.
(~~NEPHROTIC SYNDROME~~)



RADOVIC, Momcilo, tehn. (Niksic)

Influence of poor projecting on both economic efficiency
and speed of execution. Gradevinar 14 no.9:324-326 S '62.

RADOVIC, Petar

Primary cancer of fallopian tubes. Srpski arh. celok. lek.
85 no.3:304-313 Mar 57.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u
Beogradu. Upravnik; prof. dr. Sinisa Tasovac.

(FALLOPIAN TUBES, neoplasms
adenocarcinoma (Ser))

RADOVIC, Petar, dr.

Postpartum control. Med. glasn. 13 no.11:556-558 N '59.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Beogradu,
Upravnik: prof. dr. S. Tasovac.
(PUERPERIUM)

RADOVIC, Petar; DINIC, Bidimir

A case of severe post-transfusional hemolytic reaction caused by Rh incompatibility.. Srpski arh. celok. lek. 88 no.2:211-215 F '60.

1. Ginekolosko-akuserska klinika medicinskog fakulteta univerziteta u Beogradu, Upravnik: prof. dr. Sinisa Tasovac.
(Rh FACTORS)
(BLOOD TRANSFUSION compl.)

KOSTIC, Petar, prof. dr.; RADOVIC, Petar

Dermoid cyst of the female genitalia. Srpski arh. celok. lek. 88
no.10:997-1003 0 '60.

1. Ginekolosko-akuserska bolnica u Beogradu. Upravnik: prof. dr Petar
Kostic.

(TERATOID TUMOR case reports) (GENITALIA FEMALE neopl)

KOSTIC, Petar, dr.; RADOVIC, Petar; CEMERIKIC, Mihajlo

Adnexal torsion in the second half of pregnancy. Srpski arh. celok.
lek. 88 no.11:1133-1136 N '60.

1. Ginekolosko-akuserska bolnica u Beogradu. Upravnik: prof. dr
Petar Kostic.

(PREGNANCY compl) (ADNEXA UTERI dis)

RADIC, Mihajlo; DRENOVAC, Milutin; DAVIDOVIC, Ljubodrag; RADOVIC, Predrag

Effect of an oral diabetic N-sulfanilyl-N'-butylcarbamide on gastric secretion. Srpski ath. celok. lek. 87 no.10:918-921 0 '59.

1. Bolnicko odeljenje lecilista u Vrnjackoj Banji, sef: dr Mihajlo Radic.

(GASTRIC JUICE)
(CARBUTAMIDE pharmacol.)

BRIGONI, Branislav; ARSENIJEVIC, Nikola; PETROVIC, Olga; RADOVIC,
Radmila

Treatment of recently diagnosed pulmonary tuberculosis. Tuberkuloza
16 no.5:427-437 S-D '64

1. Antituberkulozni dispanzer, Kragujevac (Sef: dr. Nikola
Arsenijsjevic); Grudno odeljenje Opste bolnice "Dr. Mihailo Ilic",
Kragujevac (Sef. dr. Branislav Petrovic).

STOJIC, Petar, inz.; RADOVIC, Savo, v. tehn.

Evacuation of water during the construction of the Grancarevo
Hydroelectric-Power Plant. Gradevinar 14 no.3:80-85 Mr '62.

1. Energoinvest, Sarajevo.

MIKULEC, Stjepan, inz.; RAVLASHI, Aleksandar, inz.; RADOVIC, Savo

From a study trip in Italy. Elektropriroda 16 no.3/4:170-175
Mr-Apr '63.

RADOVIC, Savo

Study trips to Italy. Pt. 3. Elektroprivreda 16 no.8:375-380
Ag '63.

RADOVIC, Sreten, ing.

Department of the applied research of the Firm A. Herbert Ltd.,
Coventry, England. Tehnika Jug 17 no.4:706-708 Ap '62.

RADOVIC, V

Unclassified *AP*

Book:

Author: Radovic, V.

Title: Mechanical Engineering. Textbook for Students of Technical
Schools

Publishing Data: 1947, (Bosnia and Hengegovina) Part I: Metals and Alloys.

Available: East European, October, 1952

AP
maj
7/19/55

RADOVIC, V.

Reform of railroad rates on passenger transportation. p. 12.
(Zeleznice, Vol. 13, no. 3, March 1957. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 7,
July 1957. Uncl.

RADOVIC, Vojislav

The future of the transportation of persons. Medun transp 7 no.8:
762-767 Ag '61.

YUGOSLAVIA

M. STEVANOVIC, and L. RADOVIC-JANKOVIC [Affiliation not given.]

"Methods of Determining Potassium and Sodium in Biologic Specimens."

Belgrade, Arhiv za Farmaciju, Vol 13, No 1, 1963; pp 39-47.

Abstract : Review of gravi-, volu-, color-, complexo-, turbidocolori- and flame photometric as well as polarographic and other (dialysis, gasometry) analytical techniques for the two elements in clinical laboratory practice. Of 81 references, 74 are Western, 3 Czech, 2 Yugoslav, 1 Polish, 1 Bulgarian.

1/1

U.S.R. / General and Special Zoology. Insects

P

Abs Jour: Ref Zhur-Biol., No 1, 1958, 2353

Author : Radovich & Despotovich

Inst :

Title : The Results of the Use of the Preparation "Phostox"
in the Struggle Against Granary Pests

Orig Pub: Zashchita bil'ya, 1955, 31, 85-92 (in Serbian-croat.)

Abstract: "Phostox" is a patented, German preparation of aluminum phosphide and aluminum carbonate, issued in the form of tablets weighing 3.3 grams and hermetically packed in tubes. Each tablet contains 1 gram of pure hydrogen phosphide which escapes upon contact with the air; the use of Phostox as a fumigator is based on this principle. The speed of the action of the gas on the insects depends on the humidity of the grain and the temperature of the air. The use

Card 1/2

26

USSR General and Special Zoology. Insects

P

Abs Jour: Ref Zhur-Biol., No 1, 1958, 2353

Abstract: of 20-25 tablets of Phostox for 1 ton of grain infected by *Calandra granaria* and *Sitotroga cerealella* led to the destruction of all insects, in all stages of development. 17 tablets per 1 ton are not enough for the complete destruction of eggs and larvae. Good results were achieved with a two-fold application of Phostox, using 5-8 tablets each time, with an interval of 3-4 days. The treatment of warehouses with Phostox is almost twice as cheap as the method of fumigation with prussic acid; the use of Phostox demands no qualified personnel and is safe for both humans and animals.

Card 2/2

ZABORENKO, K.B.; KOROBEKOV, V.I.; RADOVICH, K.A.

Mechanism of the interstitial introduction of a radioactive
isotope into the nuclear emulsion. Radiokhimiia 4 no.6:715-
720 '62. (Radioisotopes) (Photographic emulsions) (MIRA 16:1)

YUGOSLAVIA / General Problems of Pathology. Tumors. Human
Neoplasms.

U-4

Abs Jour : Ref Zhur - Biol., No 20, 1958, No 94000

Author : Radovich, Petar

Inst : Not given

Title : Primary Cancer of the Fallopian Tubes

Orig Pub : Srpski arkhiv tselok. lekar., 1957, 85, No. 3, 304-313

Abstract : No abstract given

Card 1/1

20

PINTILIE, C.; RADOVICH, V.; STOICA, I.

The glucose tolerance test in patients suffering from asthenic
neurosis. Rev. sci. med. 6 no. 3/4:201-205 '61.
(GLUCOSE TOLERANCE TEST) (NEURASTHENIA physiology)

RADOVICI, A.

RADOVICI, A., Conf.; PAPAZIAN, R., dr.; LASCU, Fl., dr.; RADOVICI, V., dr.

Investigation of the mechanism of syncopal orthostatic hypotension in diseases of the spinal cord. Med. int., Bucur. 3 no.7:981-988 Nov 56.

- (SPINAL CORD, diseases
compression by spinal fract, causing syncopal orthostatic
hypotension)
- (SPINE, fracture
causing compression of spinal cord & syncopal orthostatic
hypotension)
- (HYPOTENSION, etiol. & pathogen.
orthostatic, syncopal, caused by spinal cord compression
by spine fract.)

EXCERPTA MEDICA SEC 8 Vol 12/2 Neurology Feb 59

871. THE INTERRELATIONS OF THE BRAIN AND THE LIVER - Interrelațiile
dintre creier și ficat - Radovici A., Fradis A. and Cucileli N.
STUD. CERC. NEUROL. 1957, 2/1 (7-14) Tables 1

Studies were carried out in 46 patients suffering from lesions of the CNS but not
presenting hepatic diseases in their past histories. Each patient was submitted to
11 liver tests (dysproteinaemia, bilirubinaemia, provoked hyperglycaemia).
Positive liver tests were found in 80.4% of the patients. The highest percentage
(92.8%) was supplied by those presenting lesions of the cerebral cortex. It is be-
lieved that these patients with positive reactions were suffering from functional
liver disturbances caused by the lesions of the CNS. Voiculescu - Bucharest

AMOVINI, E.

AMOVINI, E. - Consideration of economy of electric power in cement factories and the establishment of norms for specific power consumption. p.85

10: Monthly List of East European Accessions List (EEAL) 88, Vol. 1, No. 11
November 1988, Incl.

RABOVICI, B.

RABOVICI, B. Mechanization as a determining factor in the increase of labor volume, labor productivity, and reduction of production costs of buildings. p. 579

No. 19, 1957
INDUSTRIA DE CONSTRUCȚII SI A MATERIALELOR DE CONSTRUCTII
TEHNOLOGII
ROMANIA

See: East European Accession, Vol. 1, no. 5, May 1957

I 64953-65 EPT(c)/EWP(j)/EWP(b)/EWP(t) IJP(c) RM/JD

ACCESSION NR: AP5023459

RU/0003/64/015/011/0665/0667

AUTHOR: Moldovan, I.; Sandulescu, D.; Ionescu, Al. Gh.; Radovici, C.

27
B

TITLE: High-purity alumina for catalysts 7

SOURCE: Revista de chimie, v. 15, no. 11, 1964, 665-667

TOPIC TAGS: catalysis, industrial catalyst, alumina

ABSTRACT: [Authors' English summary modified]: The authors describe the preparation of high-purity alumina by using aluminum isopropoxide as an intermediate. The raw materials used are aluminum, isopropyl alcohol, and very small quantities of carbon tetrachloride and mercurous chloride, and the technological scheme is quite simple and economical.

Orig. Art. Incl.: 2 figures.

ASSOCIATION: Institutul de cercetari chimice (Institute of Chemical Research)

SUBMITTED: 00Apr64

ENCL: 00

SUB CODE: IC, GC

NR REF SOV: 000

OTHER: 006

JPRS

1/1 KC

LITEANU, E. (Bucuresti); OPRAN, C. (Bucuresti); RADOVICI, I. (Bucuresti)

Prospects of hyperthermal and thermomineral water discoveries in
the Pannonian Depression. Natura Geografie 15 no.5:38-42
S-0 '63.

COSMA, Dorina; SORAN, Viorel; RADOVICI, Maria

Existence of a layer of living cells in seed teguments. Studii cerc
biol veget 13 no.4:441-447 '61.

1. Universitatea "Babes-Bolyai", Cluj, Laboratorul de fiziologie
plantelor. Comunicare prezentata de academician Em. Pop.

REC-111-3

Rumania /Chemical Technology. Chemical Products
and Their Application
Corrosion. Protection from Corrosion.

H-4

Abs Jour: Referat Zhur - Khimiya, No 1, 1958, 1598

Author : Ciortea M., Radovici O.

Title : Corrosion of Tanks at Installations of Chemical
Desalination of Petroleum

Orig Pub: Petrol si gaze, 1957, 3, No 2, 87-89

Abstract: The process of washing of petroleum is carried
out in steel tanks filled with a solution of
NaCl having a concentration of 15 kg salt per
tank car of water. The temperature of the solu-
tion is maintained at 60-70° by passing steam
through a steel coil located near the bottom of

Card 1/2

Rumania /Chemical Technology. Chemical Products
and Their Application
Corrosion. Protection from Corrosion.

H-4

Abs Jour: Referat Zhur - Khimiya, No 1, 1958, 1598

the tank. Crude petroleum, from the well, is admitted into the lower part of the tank and rises, thereafter, through the solution of NaCl, to the surface. In the course thereof the petroleum is freed from emulsion. Tubing of the coil undergoes the greatest extent of corrosion and has a life of only 15-20 days of operation. Experiments have shown that protector safeguard of the coil by means of Zn-anodes, disposed below the coil, provides an effective protection of coil and inside surface of tank bottom. Density of protective current is of 114.7 ma/m², consumption of Zn for the protection of 70 m² of surface amounted to approximately 20 kg per month.

Card 2/2

Handwritten: RUM 111, 2.

RUMANIA / Chemical Technology. - Corrosion. Protection from
Corrosion. Chemical Products and Their Application.
Part 1.

H-4

Abs Jour : Referat. Zhurnal Khimiya, No 4, 1958, 1173li.

Author : M. Ciortea, O. Radovici.

Inst : Not given

Title : New Method of Determination of Soil Aggressiveness.

Orig Pub : Petrol si gaze, 1957, 8, No 4, 209 - 210.

Abstract : A method of taking polarization curves from steel specimens
submerged directly into the soil is described. This method
permits to conjecture about the soil aggressiveness.

Card 1/1

Country: Romania

H-4

Doc. No.:

46170

Author: Basovici, S.

Institution: Corrosion Control in Petroleum Industry

Pub. Ref.: Tehn. Noua. 1958, 5, No 171, 3

The use of modern organic inhibitors of corrosion (C) to control C of inside surfaces of shafts, grills, and pipes of oil wells, makes it possible to lower the rate of C of carbon steel by 60-90%. Protection of outer surfaces, in contact with the soil, is achieved by means of cathodic protection. Protection of the equipment of petroleum refineries, particularly of condensers and pipe lines in the production of gasoline, from the action of HCl (gaseous) emitted from the petroleum as a result of hydrolysis of $MgCl_2$ is effected by the use of organic C-inhibitors and adjustment of pH of the water that condenses together with gasoline, in the range of 7 - 9, with NH_3 . To prevent C of inner surfaces

1/2

RADOVICI, O.

Distr: 4E2c

Anodic passivation of some Cr-Ni-Mn steels. I. G. Murgulescu and O. Radovici. *Acad. rep. populare Romine, Studii cercetari chim.* 7, 175-86(1959).—A comparative study was made of the electrode potentials and of anodic polarization, in aq. H₂SO₄ of 4 Cr-Ni-Mn steels (4.8-7.1% Ni) with the potentials of the binary Fe-Cr and of stainless Cr-Ni (18:8). The acid solns. were 0.1, 0.5, and 1.0M in H₂SO₄. They were satd. successively with H and O. In agreement with other investigators, the layers of oxides formed at the established electrode potentials. The anodic dissoln. at const. current of 1 of the Cr-Ni-Mn steels was studied by detg. the deviation from Faraday's law of the amt. of dissolved alloy. A comparative study of the anodic passivation indicates that the Cr-Ni-Mn steels (5-6% Ni and 4-7.5% Mn) exhibit the same resistance to corrosion as the stainless Cr-Ni (18:8).
R. A. Sanford

3
17/10/60

RADOVICI, O.

Kinetics of the corrosion processes of the Al-Si-Cu-Mg alloy, thermally treated and nontreated. Studii cerc chim 11 no.2:185-191 '63.

1. Sectia de chimie fizica a Centrului de cercetari chimice al Academiei R.P.R., Bucuresti.

RADOVICI, Petre, ing.; GHEORGHIEVICI, Gh., ing.

Increasing the productivity of some drilled water wells.
Rev. cailor fer ll no.11:647-648,652 N'63.

1. Din D.T.V. (for Radovici). 2. Din D.I.D. (for Gheorghievici).

RADOVICI, A., Conf.; PAPA ZIAN, R., dr.; LASCU, Fl., dr.; RADOVICI, V., dr.

Investigation of the mechanism of syncopal orthostatic hypotension
in diseases of the spinal cord. Med. int., Bucur. 3 no.7:981-988
Nov 56.

(SPINAL CORD, diseases
compression by spinal fract, causing syncopal orthostatic
hypotension)

(SPINE, fracture
causing compression of spinal cord & syncopal orthostatic
hypotension)

(HYPOTENSION, etiol. & pathogen.
orthostatic, syncopal, caused by spinal cord compression
by spine fract.)

EXCERPTA MEDICA SER 8 Vol 12/2 Neurology Feb 59

1370. THERAPEUTIC STUDIES IN ASTHENIC NEUROSIS - Interim therapeutic
in nevroza astenich - Radovici V., Goldhammer I., Stoica I.
and Vernea I. - STUD. CERC. NEUROL. 1957, 2/3 (419-427) Tables 2

A comparison was made between the efficacy of different substances in the treat-
ment of asthenic neurosis: (1) isoniazid; (2) benactyzine (diethylaminoethyl ester
of benzoic acid); (3) combined treatment (chlorpromazine, reserpine, phenothiaz-
ine and insulin in weak doses). Isoniazid is indicated in cases of asthenic neurosis
with depressive elements presenting insomnia and anorexia, as well as in all
cases with past histories of tb. Benactyzine is indicated where anxiety and asthen-
ia are predominant. All these treatments can be applied to ambulant patients.

Voiculescu - Bucharest

EXCERPTA MEDICA Sec 8 Vol 12/7 Neurology July 59

3426. THERAPEUTIC STUDIES OF ASTHENIC NEUROSIS - Încercări terapeutice
In nevroza astenică - Radovici V., Goldhammer L., Stoica I.
and Vernea I. - STUD. CERCET. NEUROL. 1957, 11/3 (419-427) Tables 2
A study was made of the efficacy of various substances in the treatment of asthenic
neurosis: (1) isoniazid; (2) suavitol (benactyzine, the diethylaminoethyl ester of
benzilic acid); (3) combined treatment (chlorpromazine, reserpine, phenergan and
insulin in small doses). It was concluded that isoniazid is indicated in cases of
asthenic neurosis with depressive elements, showing insomnia and anorexia, and
in all cases with a history of tb. Benactyzine is mainly indicated in those cases in
which anxiety and asthenia are dominating traits, and the combined treatment
finds its principal indication in simple asthenic neurosis. All these forms of treat-
ment can be administered to ambulant patients.

EXCERPTA MEDICA Sec 2 Vol 13/5 Physiology May 60

2353. BIOCHEMICAL STUDY ON FATIGUE IN ASTHENIC NEUROSIS. EFFECT OF ACCUMULATION OF CATABOLITES IN THE ORGANISM AFTER EFFORT - Cercetări biochimice asupra oboselii din nevroză astenică. Influența supraîncărcării organismului cu catabolizii efortului - Pintilie C., Radovici V. and Stoica L. - STUD. CERCET. NEUROL. 1959, 4/1 (99-107) Graphs 1 Tables 1 Illus. 1

Erythrocyte count, haemoglobin and glutathione were studied on blood samples from 35 patients with asthenic neurosis and 21 controls. The neurotics had slightly lower mean values for erythrocyte count and Hb than the normals. Their saliva was distinctly acid and (in the male patients only) the total and reduced glutathione values were raised. After effort the salivary acidity increases, especially in men, and the oxidized glutathione tends to decrease. Voiculescu - Bucharest

ADOLFI-DUMITRU, Ioana

Hydrogeological investigations in the Vatra Dornei zone. Geol
scans sed 49 pt.2:233-243 '61-'62[publ. '64].

1. Submitted December 15, 1961.

RADOVIL'SKIY, Kh.M. [Radovil's'kyi, Kh.M.]

Beginning worthy of imitation. Farmatsev. zhur. 15 no.6:73-74 '60.
(MIRA 14:11)

1. Glavnoye aptechnoye upravleniye.
(DNEPROPETROVSK—DRUGSTORES)

RADOVIL'SKIY, Kh.M. [Radovil's'kyi, Kh.M.]

Results of socialist competition. Farmatsev. zhur. 16 no.3:65-66
'61. (MIRA 14:6)

1. Glavnoye aptechnoye upravleniye Ministerstva zdravookhraneniya
USSR.

(UKRAINE---DRUGSTORES)

RADOVIL'SKIY, Kh.M. [Radovil'skiy, Kh.M.]; FRIDMAN, B.S.

Pharmacy in the Crimea during the past 40 years. Farmatsev.
zhur. 16 no.4:52-56 '61. (MIRA 17:6)

RADOVSKAYA, L.M.

Use of placental extract in chloasma. Vest. dermat. i ven. no.5:91-92 '65. (MIRA 18:11)

1. Institut vrachebnoy kosmetiki (direktor A.F.Akhabadze)
Ministerstva zdravookhraneniya RSFSR, Moskva. Submitted
March 17, 1964.

ZASLAVSKIY, N.I., kand.med.nauk; RADOVIL'SKIY, R.R.

A rare case of mandibular fibromyxoma with a malignant clinical course. Vrach.delo no.3:293-295 Mr '59. (MIRA 12:6)

1. Chelyustno-litsevoye otdeleniye (zav. - kand.med.nauk N.I. Zaslavskiy) i patologoanatomicheskoye otdeleniye (zav. - dots. M.A.Tishchenko) Vtoroy klinicheskoy bol'nitsy g. Khar'kova i kafedra patologicheskoy anatomii (zav. - dots. G.S.Voronyanskiy) Khar'kovskogo meditsinskogo stomatologicheskogo instituta.
(JAWS--CANCER)

KLANCNIK, Joz; RADOVINOVIC, Herman

Industries in the Celje District. Kem ind 13 no.12:Suppl:Strucno-
komercijalna publikacija Chromos-Katran-Kutrilin 5/6:1102-1103
'64.

SAIM, A.; SCOURCI, E.; FIERBINZIANOU-FILIMON, M.; FRULING, M.;
NETEDOU, N.S.; RADOVITCH, P.

Is it necessary to use large doses of isoniazid in the treatment
of tuberculosis in children? Probl.tub. 38 no.1:56-60 '60.

(MIRA 13:10)

(ISONICOTINIC ACID) (TUBERCULOSIS)

SIMIGIN, P.A.; SIL'VESTROVA, Z.N.; RADOVITSKAYA, K.P.

Various methods of imparting water-repellent properties to cotton fabrics. Tekst.prom. 22 no.12:52-57 D '62.

(MIRA 16:1)

1. Sotrudniki Tsentral'nogo nauchno-issledovatel'skogo instituta khlochatobumazhnoy promyshlennosti.

(Waterproofing of fabrics)

RADOVITSKIY, M.V.

State of the female urinary system in fibromyomas of the uterus
and cysts of the ovary. Urologiia no.3:16-19 '62.

(MIRA 15:5)

1. Iz akushersko-ginekologicheskoy kliniki (zav. - zasluzhennyy
deyatel' nauki prof. I.I. Yakovlev) I Leningradskogo meditsinskogo
instituta imeni I.P. Pavlova.

(OVARIES--TUMORS)

(UTERUS--TUMORS)

(CYSTS)

(URINARY ORGANS)

BOBICHENKO, M.V., resident

A case of bilateral dilatation of the cervical pelvis and uterus
in endometriosis of the ovaries. Akush. i gin. no.1:135-136
1966. (MIRA 17:6)

1. Iz sferinykh akusherstva i ginekologii (zav. - zasluzhennyi
Soyuznii nauki prof. I.I. Yakovlev) i Leningradskogo meditsinskogo
instituta imeni I.P. Pavlova.

RADOVITSKIY, V.P.

Testing and measuring apparatus for the textile industry at the
Leipzig World Fair. Tekst.prom. 16 no.7:62-63 J1 '56.(MLRA 9:8)

1. Glavnyy konstruktor zavoda "Tekstil'pribor" pri TSentral'nym
nauchno-issledovatel'skim khlopchatobumazhnym institute.
(Leipzig--Measuring instruments)

RADOVITSKIY, V.P.

Accuracy of weighing instruments. Tekst.prom. 16 no.9:48-52 S
'56. (MLRA 9:12)

1. Glavnyy konstruktor zavoda "Tekstil'pribor" pri TSentral'nom
nauchno-issledovatel'skom khlopchatobumazhnom institute.
(Weighing machines--Testing)

RADOVINSEIY, V.P.

Precision of measuring instruments. Izv. tekhn. no. 4: 54-55 JI-Ag '57.
(Measuring instruments) (MLRA 10:2)